Issue	Classif	ication

Α	p	pΙ	ica	atic	n/	Cc	ก	tro	ı	No

10/786,869 Examiner

Hae M. Hyeon

Applicant(s)/Patent	unde
Deevamination	

TABATA ET AL.

Art Unit

2839

ISSUE CLASSIFICATION																		
ORIGINAL CROSS REFEREN											ENCE(S	)						
CL	ASS	SUBCLASS (ONE SUBCLASS PER BLOCK)																
43	39	587	7		439	2	75	44	2									
***************************************	RNATIONAL C																	
17.22																		
н о	1 R	13/	40															
		/																
		/																
		/																
		1																
							,	/	,		7/							
						$\langle \mu \rangle$	70 A		1.000	, /s	lyp	~~1		Tota	l Clain	ıs Allo	wed:	9
	(Applicant	Evamina	v (D	(ato)		Hae Mon Hyeon HAE MOON HYEON PRIMARY EXAMINER 5-20-05												· ·
	(Assistant	Examine	) (D	ale)	. /	H	AEM	OON	HAEC	M	<b>,</b> ,		_		O.G.		О.	G
	<u>-</u> -/n \( \cdot \)	11 M	)	ړ∖ړ	ulos	P	RIMA	1Y EX	MIWA	en (	) [2	رن- ٥-	<b>'</b>		Claim(s	5)	Prin	
6 1		W.	miner\	う \ // (Date	(1)		(Prir	nary Exa	ıminer)		(Date)				1		1	&
	egai instrum	EINS EXA	inner)	(Uate	7										, , , , , , , , , , , , , , , , , , ,			а А)
																	ijiiiiiii AA	ev/:::::::
	Claims ren	umbere	d in th	e sam	e orde	er as p	resen	ted by	appli	cant	c	PA		□ T	.D.		☐ R.	1.47
	<u>a</u>		а			a			a		_	a		_	a		_	<u>a</u>
Final	gi	Final	gin		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
፲	Original	正	Original		LL.	Ori		Щ	Ö		ш	ō		ш	ō		ш	ŏ
	1		31			61			91			121			151		-	181
	1		32			62			92			122			152			182
	1 3		33			63			93			123			153			183
	4		34			64			94	[		124			154			184
	\$		35			65			95			125			155			185
	8		36			66			96			126			156			186
1 2	7 8	-	37 38			67 68			97 98			127 128			157 158			187 188
3	9		39			69			99			129			159			189
4	10		40			70			100	,		130			160			190
5	11		41			71			101	ľ		131			161			191
6	12		42			72			102			132			162			192
7	13		43			73			103			133			163			193
8	14		44			74			104			134			164			194
9	15 16		45 46			75 76			105 106			135 136			165 166			195 196
	17		47			77			107	·		137			167			197
	18		48	1		78			108			138			168			198
	19		49	]		79			109			139			169			199
	20		50			80			110			140			170			200
	21		51			81			111			141	l		171			201
	22		52			82			112			142			172			202
.	23	-	53	{	_	83 84			113			143 144			173 174			203 204
	24 25		54 55	{		85			114 115			144			175			205
	26		56	1		86			116			146			176			206
	27		57	1		87			117			147		-	177			207
	28		58	1		88			118			148			178			208
	29		59	]		89			119			149			179			209
	20		60	I		00	i	1	120	1		150			100	i		210

60

90

120

150

210

180